

Innovolt CoreProtect

Comprehensive power protection in a more affordable, compact solution.

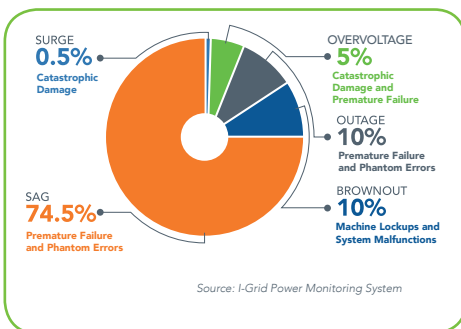
Innovolt's CoreProtect solution offers protection for all power anomalies that are known to cause equipment errors, failures and downtime. Beyond surge or filter solutions, CoreProtect remediates the impact of all damaging power disturbances before office equipment can be harmed. This solution focuses on value while delivering maximum protection for any electronic equipment.

CORE PROTECTION

Over time power disturbances, especially voltage sags, are a major cause of electronic equipment downtime. While

incidents caused by power disturbances are not covered by standard maintenance agreements, Innovolt CoreProtect provides an additional, comprehensive layer of protection by remediating the impact of damaging power disturbances before your key office equipment

can be harmed. Innovolt's patented 5 Point Protection protects office equipment from all 5 major power disturbances, including voltage sags.



INDUSTRY-LEADING ARMOR FOR VITAL ELECTRONIC EQUIPMENT

- Protection against Voltage Sags and resulting damaging Current Inrush
- Over Voltage Protection
- Brownout Protection
- Blackout Protection
- AC Line, Tele/Fax, Network Surge Protection
- Nuisance Trip Reduction

COREPROTECT BENEFITS FOR YOUR BUSINESS

- Increased productivity, equipment reliability and lifespan
- Reduced service calls; fewer truck rolls

MODELS

CoreProtect 8
W500-8-120

• 2 Outlets

SPECIFICATIONS:
 TEL / DATA:

PARAMETER	TEL	DATA
Connector	RJ11	RJ45 (CAT5E)
Clamping Voltage	180V	8.5V
Protected Lines	4-5	1-2, 3-6, 4-5, 7-8

ELECTRICAL:

PARAMETER	W500-8-120
Nominal Operating Voltage	120 Vac, 60 Hz
Over Voltage Limit	> 145 Vac
Under Voltage Limit	< 88 Vac
Maximum Continuous Current	8A
Voltage Surge per UL 1449	500 Vac L-N
	500 Vac L-G
	500 Vac N-G

PLUG:

RECEPTACLES:

CoreProtect 15
W500-15-120

• 2 Outlets

SPECIFICATIONS:
 TEL / DATA:

PARAMETER	TEL	DATA
Connector	RJ11	RJ45 (CAT5E)
Clamping Voltage	180V	8.5V
Protected Lines	4-5	1-2, 3-6, 4-5, 7-8

ELECTRICAL:

PARAMETER	W500-15-120
Nominal Operating Voltage	120 Vac, 60 Hz
Over Voltage Limit	> 145 Vac
Under Voltage Limit	< 88 Vac
Maximum Continuous Current	15A
Voltage Surge per UL 1449	500 Vac L-N
	500 Vac L-G
	500 Vac N-G

PLUG:

RECEPTACLES: